## REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blan	2. REPORT DATE DECEMBER 2004	3. REPORT TYPE AND DATE USARIEM Technical Not	
4. TITLE AND SUBTITLE THERMAL GRADIENT DATA ACQUISITION SYSTEM DOCUMENTATION  5. FUN		FUNDING NUMBERS	
6. AUTHOR(S) L.D. WALKER; S.B. ROBINSO	ON; L.R. LEON		
Thermal & Mountain Medicine Division			RFORMING ORGANIZATION PORT NUMBER 5-02
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) Same as #7 Above			PONSORING / MONITORING GENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILIT Approved for public release; dist		12b.	DISTRIBUTION CODE
13. ABSTRACT (Maximum 200 words)  This report describes a data acquisition system developed to obtain position and temperature measurements from a mouse thermal gradient following heat exposure or any other thermoregulatory event that can be recorded in mice. Since acceptable commercial systems are not available, this system was custom-built to acquire data using National Instruments versatile hardware components and LabVIEW 7.0 Express Developmental Software. General requirements for this system are that it be highly accurate, precise, and expandable for future studies. The system also needs to function within a wide range of environmental temperatures so as to be applicable to a myriad of protocols (including those involving larger animal systems). Data collection for this system is achieved by sampling analog signals at regular intervals from thermocouples (placed in the air and within the structure of the thermal gradient), light-emitting diodes (LEDs), user input controls, and modifying them within the custom software to obtain real-time measurements. The software Graphical User Interface (GUI) is designed to be user-friendly, with minimal user input configurations to manage. The interface is also designed to provide both a graphical history of data, as well as a numerical history in tabular form.			
14. SUBJECT TERMS Data Acquisition, LabVIEW, T	Thermal Gradient, Mice, Temper	rature, Thermocouple, LED	15. NUMBER OF PAGES 28
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATI OF ABSTRACT Unclassified	16. PRICE CODE  ON 20. LIMITATION OF ABSTRACT  Unclassified

#### **USARIEM TECHNICAL NOTE TN05-02**

# THERMAL GRADIENT DATA ACQUISITION SYSTEM DOCUMENTATION

Larry D. Walker Scott B. Robinson Lisa Leon

Thermal and Mountain Medicine Division

December 2004

U.S. Army Research Institute of Environmental Medicine Natick, MA 01760-5007

## **TABLE OF CONTENTS**

SECTION	PAGE
LIST OF FIGURES	iv
LIST OF TABLES.	iv
SYMBOLS/ACRONYMS/ABBREVIATIONS	V
INTRODUCTION	1
MATERIALS	2
METHODS	2
Measurements	2
Programming Design	2
Physical Connections/Wiring	3
User Interface Design	3
Data Security/Validation	4
FIGURES/TABLES	5
PHOTOS	13
DIAGRAMS	15
COMPONENT SPECIFICATIONS	17
SCXI-1000	17
SCXI -1102	19
SCXI -1300	21
STANDARD OPERATING PROCEDURE FOR THERMAL GRADIENT DATA ACQUISITION SYSTEM (SCXI)	22
REFERENCES	23

## LIST OF FIGURES

FIGU	<u>RE</u>	<u>PAGE</u>
1	Build_Headers_array_TG.vi	5
2	Write to Spreadsheet.vi	5
3	Get Time and Date in Seconds.vi	6
4	Hour_Min_Sec.vi	6
5	Temp_alarm.vi	7
6	Temperature Indexing	7
7	LED algorithm	8
8	Temperature data array	8
9	Main data array	9
10	Temperature averaging algorithm	9
11	Pool DAQ VI (Upper Left View)	10
12	Data de-multiplexer VI	10
	LIST OF TABLES	
TABL	<u>E</u>	PAGE
1	Spreadsheet labeling scheme	11
2	Terminal block wiring scheme	12

#### SYMBOLS/ACRONYMS/ABBREVIATIONS

Ω Ohms (resistance) °C Degrees Celcius μΑ Microamps μV Microvolts Α Amps AC Alternating current A/D Analog to digital Acq. Al Acquire Analog Input ASCII American Standard Code for Information Interchange CPU Central processing unit D/A Digital to analog DAQ Data Acquisition DC **Direct Current** DMM Digital Multimeter

ET Elapsed Time

\*.exe Executable file (PC-compatible application)

GUI Graphical user interface

mA Milliamps

ms Milliseconds

mV Millivolts

MAX Measurement and Automation Explorer

NI National Instruments

SCXI Signal Conditioning extensions for Instrumentation

SOP Standard operating procedure

Ta Ambient temperature
TBX Terminal block
V Volts or voltage

VI Virtual Instrument

#### INTRODUCTION

This report describes a data acquisition system developed to obtain position and temperature measurements from a mouse thermal gradient following heat exposure or any other thermoregulatory event that can be recorded in mice. Since acceptable commercial systems are not available, this system was custom-built to acquire data using National Instruments versatile hardware components and LabVIEW 7.0 Express Developmental Software.

General requirements for this system are that it be highly accurate, precise, and expandable for future studies. The system also needs to function within a wide range of environmental temperatures so as to be applicable to a myriad of protocols (including those involving larger animal systems).

Data collection for this system is achieved by sampling analog signals at regular intervals from thermocouples (placed in the air and within the structure of the thermal gradient), light-emitting diodes (LEDs), user input controls, and modifying them within the custom software to obtain real-time measurements.

The software Graphical User Interface (GUI) is designed to be user-friendly, with minimal user input configurations to manage. The interface is also designed to provide both a graphical history of data, as well as a numerical history in tabular form.

#### **MATERIALS**

- (1) National Instruments LabVIEW 7.0 Express Developmental Software Package
- (1) SCXI-1000 4-slot chassis
- (2) SCXI-1102 analog input modules
- (2) SCXI-1300 32-channel terminal blocks
- (1) 68-POS series D-type cable assembly (type SHC68-68EP 1m.)
- (1) 68-POS cable adaptor for SCXI-1000 chassis
- (1) NI DAQ card-6036E multifunction PCI data acquisition card
- (1) Desktop computer with 1 unused PCI port
- (1) Fluke 27 digital multimeter
- (1) Custom-designed Mouse Thermal Gradient
- (1) Custom-designed LED amplifier/power source with analog current display

#### **METHODS**

#### **MEASUREMENTS**

The system is developed to obtain data from thermocouples and LEDs.

#### PROGRAMMING DESIGN

In order to keep data flowing smoothly and allow LabVIEW programmers to update/conceptualize the code without difficulty, the program is designed in a neat and concise manner consistent with standards for programming in a data flow language. The main portion of the program is built within a "while loop" and, once initiated, will run continuously until the user clicks the stop button, which is a "stop if true" Boolean. Upon activating this button, the activity within the loop will cease, and data will stop being collected. The program collects data, manipulates them as desired, and writes to disk within this main loop. Outside the loop is a VI (Figure 1) that opens a file, obtains an initial time and date stamp, acquires a file name according to the users text input string entry entitled filename, writes a series of predetermined "headers" for each spreadsheet column, and then passes this information into the loop that writes these data to the beginning of the spreadsheet. Data collected from this time forward are appended to the end of each row, so as to eliminate the potential for data overwriting.

Several actions occur simultaneously within the main loop of the program. To collect data from each channel, an "AI one pt" vi initializes the hardware, configures it for measurement, measures the voltage, passes voltage waveform data out, and clears the data from each channel for future measurements, in that order. The "Y" value (voltage) is then pulled off the waveform and passed on for collection or further manipulation. Every thermocouple value and LED value is collected each time to validate the stability of the thermal gradient's environment. Every thermocouple within the gradient is also averaged with its adjacent thermocouple and that value is passed on, in the case that the mouse is residing between two segments of the gradient (i.e. indicated by activation of two adjacent LEDs) (Figure 12). Simultaneously, another "AI one pt" collects signals from the LEDs and passes on a reference to the corresponding "activated" thermocouple(s), dependent on which photo-sensor(s) have been tripped

(Figure 6). This reference determines which temperature value to use for the "T\_POS\_X" (mouse's chosen thermal environment) column in the spreadsheet.

The data table displayed on the front panel is generated by pulling off the array of data destined for the "Write to Spreadsheet" VI and converting the array of numbers to an array of strings wired to a pre-formatted table (Figure 9).

Each group of samples has an associated timestamp to indicate the exact hour, minute, and second that the data were acquired. Timestamps are handled by acquiring hours, minutes, and seconds from the CPU clock time and writing them in separate columns of a spreadsheet. A running time is also acquired by taking the absolute value of a "Get Date/Time In Seconds" VI (Figure 3) and subtracting the time acquired at zero.

The GUI was designed to display real-time data in the form of numerical indicators, 2D graphs, and historical table format (Figure 11).

All data collected are displayed on the front panel in table format with the last four samples collected in continuous view. The table contains vertical and horizontal scrollbars to view the entire data set collected. The spreadsheet column titles are listed in the Table 1.

#### PHYSICAL CONNECTIONS/WIRING

The thermal gradient is constructed with 18 regions in which temperature is measured via built-in thermocouples and 18 evenly spaced light-emitting diodes which, when tripped, cause emission of a +5 volt signal. Voltages were collected on two SCXI-1102 analog input modules using the SCXI-1300 terminal blocks. LED output voltages (0 or +5V) were measured on the first SCXI-1102 module and thermocouple output voltages were measured on the second SCXI-1102 module. Table 2 (Terminal Block Wiring Scheme) shows the order of wiring on each of the two terminal blocks.

#### **USER INTERFACE DESIGN**

The GUI is designed to meet all of the needs of the investigator and display data (both numerically and graphically) in a simple manner. It is also designed to give the investigator enough control and user input fields to record events in real-time, while remaining aesthetically pleasing.

Also included within the interface are animated images (\*.gif images) of mouse faces, which are used to indicate individual temperature points along the breadth of the gradient (Figure 11). The left side of the gradient is the cooler side and, when an LED is triggered, a blue, shivering mouse is displayed. Likewise, when the mouse is located in the warmer side (right side) of the gradient, a red-faced, sweating mouse is displayed. A "normal-looking" mouse face is displayed when the mouse is located in the thermo neutral (middle) portion of the gradient (Figures 11 and 12). This design allows the user to quickly identify the mouse's chosen position and temperature point.

As previously mentioned, a log of collected data (in tabular format) is visible, displaying the last four samples acquired. The table is modified so that the top-most

row of data is the most current; incoming data will append to this file. The table displays the current temperature (collected at 1-min intervals) at each of the 18 points on the gradient, status (activated or inactivated) of each of the 18 LEDs, air temperature, and the temperature at the site(s) of "activated" LEDs.

## DATA SECURITY/VALIDATION

Several measures have been taken during the system's design to ensure the integrity of the data. The system is designed to acquire samples at 60-second intervals, with the user-option to monitor (without recording) or record/write data in ASCII format to disk (C:\unique\_filename.txt) immediately after acquiring the sample. Thus, if the system/equipment were to fail during a test, data will still be recoverable up to the failure point, given the data file has not been corrupted. In addition, the system will time-stamp each sample (HH:MM:SS) and record a user-selectable event marker to identify phases of testing. Subject ID number can also be entered by the user to assist in identifying test results when analyzing data at a later point.

## FIGURES/TABLES

Figure 1. Build\_Headers\_array\_TG.vi

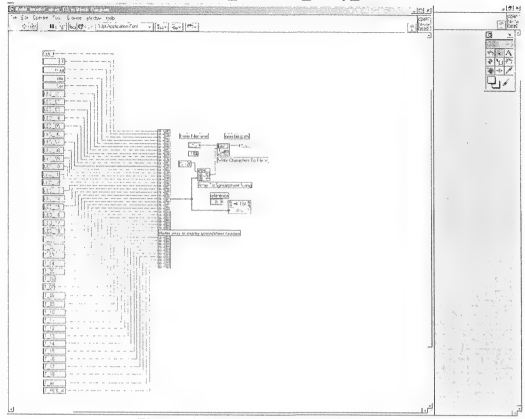


Figure 2. Write to Spreadsheet.vi

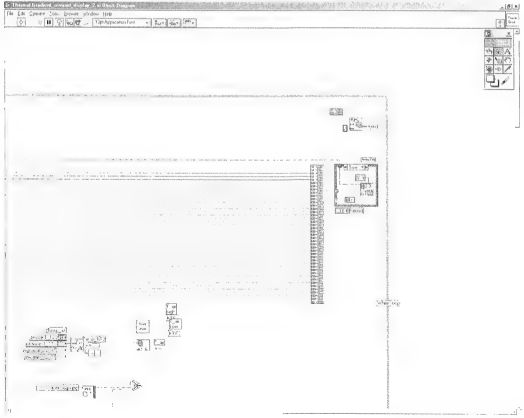


Figure 3. Get Time and Date in Seconds.vi

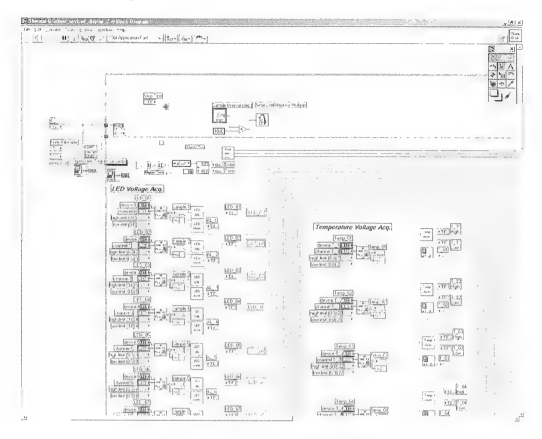


Figure 4. Hour\_Min\_Sec.vi

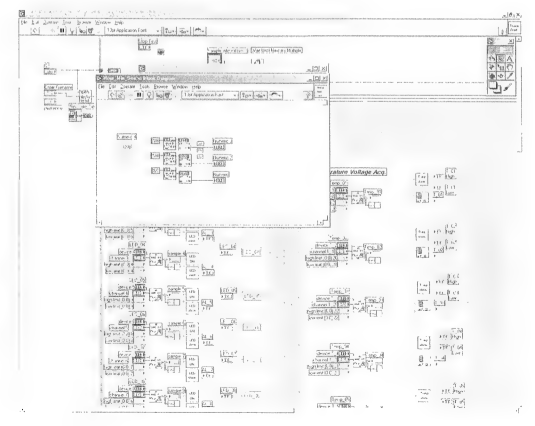


Figure 5. Temp\_alarm.vi

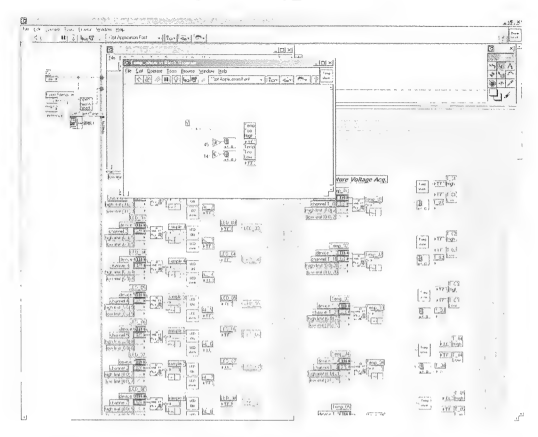


Figure 6. Temperature Indexing

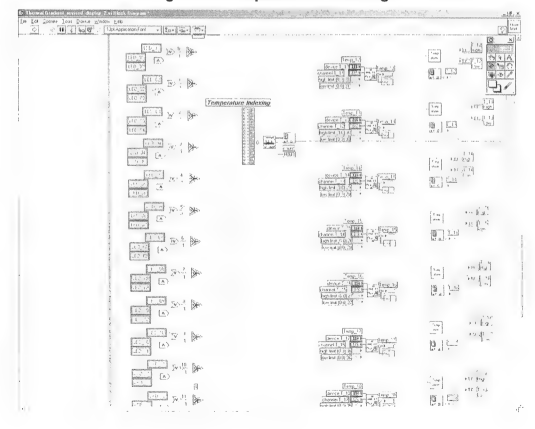


Figure 7. LED algorithm

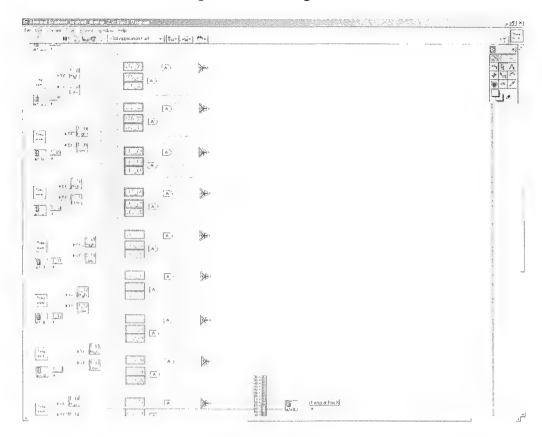


Figure 8. Temperature data array

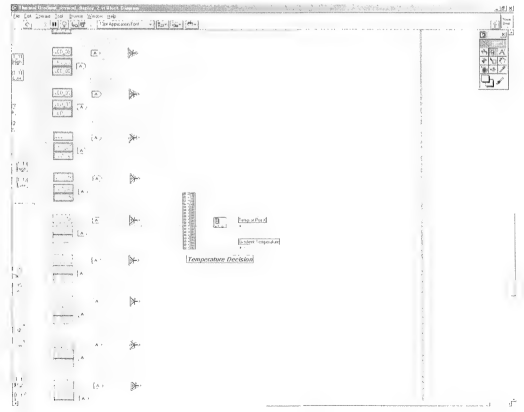


Figure 9. Main data array

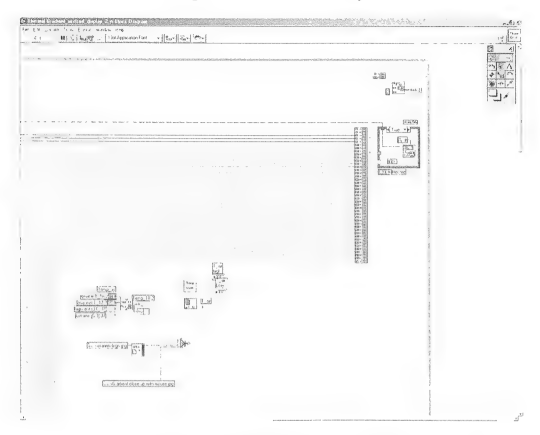


Figure 10. Temperature averaging algorithm

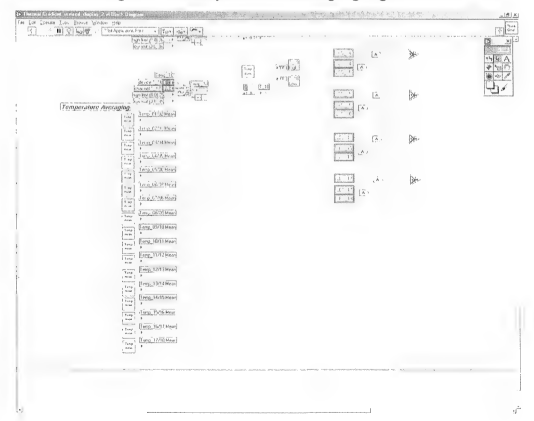


Figure 11. Graphical User Interface (GUI)

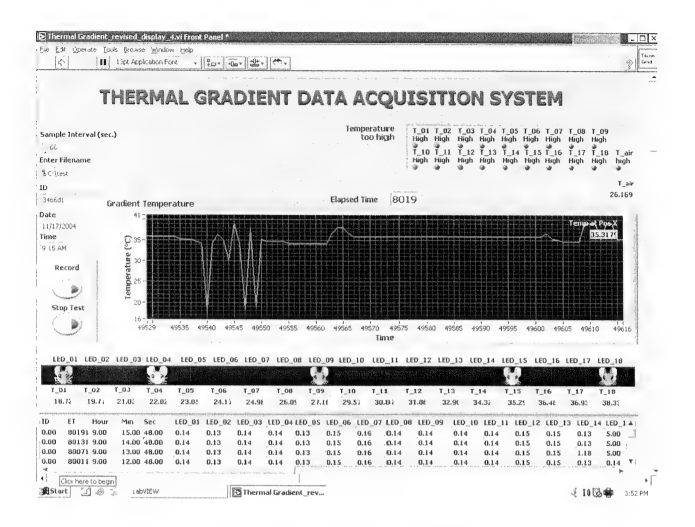


Figure 12. Mouse Indicator Figures

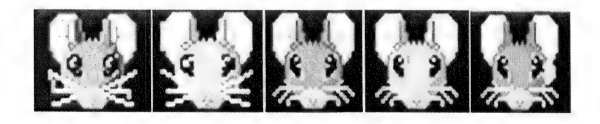


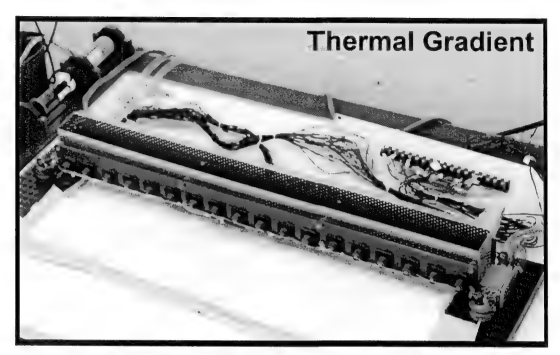
Table 1. Spreadsheet Labeling Scheme.

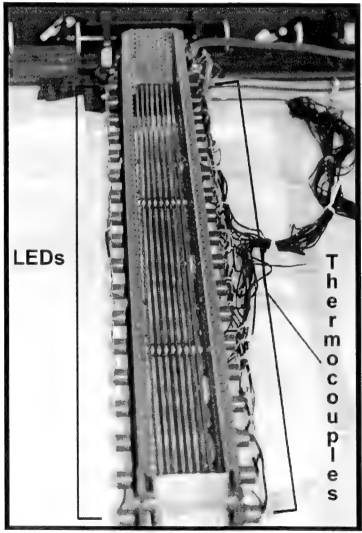
Column	Label
1	ID
2	ET
3	Hour
4	Min
5	Sec
6	LED 01
7	LED 02
8	LED_03
9	LED_04
10	LED_05
11	LED_06
12	LED_07
13	LED_08
14	LED_ <b>0</b> 9
15	LED_10
16	LED_11
17	LED_12
18	LED_13
19	LED_14
20	LED_ <b>1</b> 5
21	LED_16
22	LED_ <b>1</b> 7
23	LED_ <b>1</b> 8
24	T_01
25	T_02
26	T_03
27	T_04
28	T_05
29	T_06
30	T_07
31	T_08
32	T_09
33	T_10
34	T_11
35	T_12
36	T_13
37	T_14
38	T_15
39	T_16
40	T_17
41	T_18
42	T_air
43	T pos_X

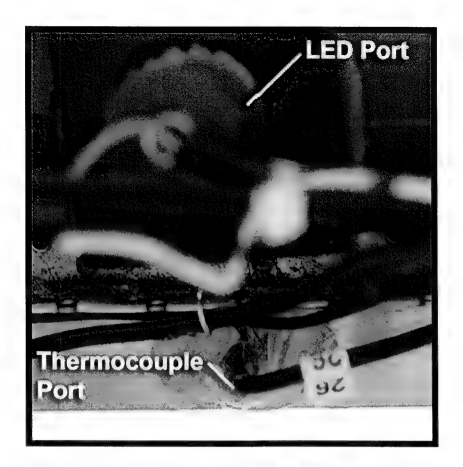
Table 2. Terminal Block Wiring Scheme.

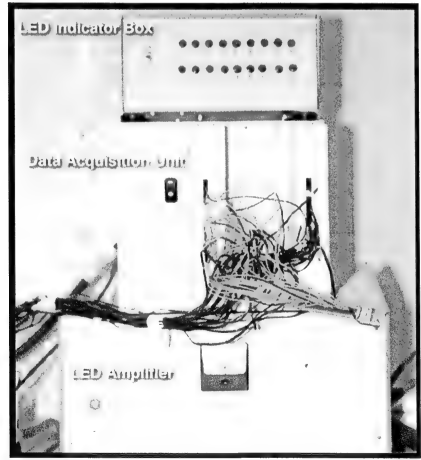
CCVI 4400(4)	0
SCXI-1102(1)	Source
00	LED 01
01	LED 02
02	LED 03
03	LED 04
04	LED 05
05	LED 06
06	LED 07
07	LED 08
08	LED 09
09	LED 10
10	LED 11
11	LED 12
12	LED 13
13	LED 14
14	LED 15
15	LED 16
16	LED 17
17	LED 18
SCXI-1102(2)	Source
SCXI-1102(2) 00	T 01
	T 01 T 02
00	T 01
00 01	T 01 T 02
00 01 02	T 01 T 02 T 03
00 01 02 03	T 01 T 02 T 03 T 04
00 01 02 03 04	T 01 T 02 T 03 T 04 T 05
00 01 02 03 04 05	T 01 T 02 T 03 T 04 T 05 T 06
00 01 02 03 04 05 06	T 01 T 02 T 03 T 04 T 05 T 06 T 07
00 01 02 03 04 05 06 07	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08
00 01 02 03 04 05 06 07 08	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09
00 01 02 03 04 05 06 07 08 09	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09 T 10
00 01 02 03 04 05 06 07 08 09 10	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09 T 10 T 11
00 01 02 03 04 05 06 07 08 09 10 11	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09 T 10 T 11 T 12 T 13
00 01 02 03 04 05 06 07 08 09 10 11	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09 T 10 T 11 T 12 T 13 T 14
00 01 02 03 04 05 06 07 08 09 10 11 12 13	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09 T 10 T 11 T 12 T 13 T 14 T 15
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09 T 10 T 11 T 12 T 13 T 14 T 15 T 16
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09 T 10 T 11 T 12 T 13 T 14 T 15 T 16 T 17
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14	T 01 T 02 T 03 T 04 T 05 T 06 T 07 T 08 T 09 T 10 T 11 T 12 T 13 T 14 T 15 T 16

# PHOTOS

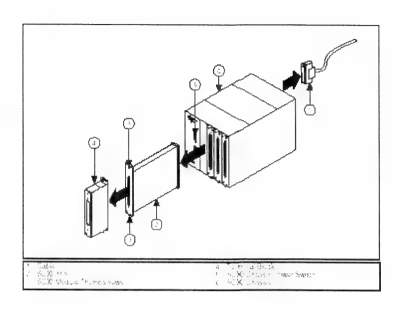


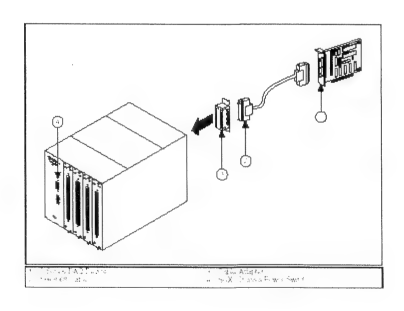


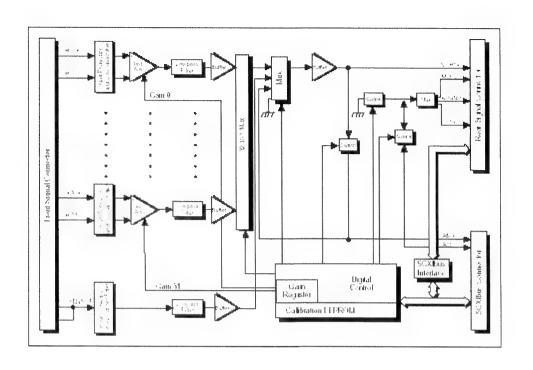


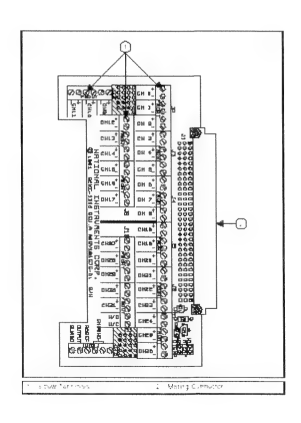


## **DIAGRAMS**









## **COMPONENT SPECIFICATIONS**

#### SCXI-1000

## Electrical

>npplie-	Sc XI-1000 (combic 2000	×( XI-100)
V.  Foltrance from anchology, ik.  Repple (peak to peak)  Max load  V.  Toltrance from methode peak)  Repple (peak to peak)  Max load	+18.5 to +25 X 1.5 X (69.1 to A) 18.5 to +25 X 1.5 X (69.2 to A)	18.5 to 25 V 1.5 V 2.04 A =18.5 to =25 V 1.5 V 2.04 V
101, rus. Irini (nelide psak Rippl, (peak to psak) May load	c 1,75 to + 5,25 Å So m/A 250 m/A	+4.7% to +5.25 V S (m) V

Maximum loads are the supply current for the entire chassis. Scaling the maximum power gives the allotted current per slot, as follows:

Supplie	St Al-jonn joonly 2000	Sc XI-16001
X +	170 ns.%	170 mA
V	Perms	170 mA
.51	58 112%	170 m.X

## Source Power Requirements

Time Voltage.		Max At Cirrent	United	
47 63 112	84 XI-1000	St. XI-1001	Sc XI-2000	
1203/07/1007	tio 3	1.25 %	0704	
100330, 2105	11,53	1.25 %	165.3	
2403 Mills 10%	1125 %	1475 %	1£25 A	
226 VAC. + 10%	0.25 \$	4,75 4	0.25 A	

## SCXI-1000DC

Input voltage	12	VDC	nominal
(9.5 to 16.0 VDC)			
Max DC operating current			
at 9.5 VDC	5.5	Α	

## <u>Physical</u>

## Weight

SCXI-1000	3.9 kg (8 lb 10 oz)
SCXI-1000DC	
SCXI-1001	
SCXI-2000	

Refer to the following figures for the physical dimensions of the 4-slot chassis (SCXI-1000, SCXI-1000DC, and SCXI-2000) and the 12-slot chassis (SCXI-1001).

## **Environment**

Operating temperature.	0° - 50° C
Storage temperature	20° - 70 °C
Relative humidity	5% - 90% non-condensing

## SCXI-1102

## **Analog Input**

Input Characteristics	
Number of channels	32 differential
Input signal ranges	
	±10 V (gain = 1)
Max working voltage (signal + common mode)	
The state of the s	within +10 V
Input damage level	******
Inputs protected	
inputs proteoted	CINU.512, CJSENSOR
Transfer Characteristics	
Nonlinearity	0.005% ESR
Offset error	0.000701 010
Gain = 1	
	450\/ max
After calibration	•
Before calibration	600 μV
Gain = 100	
After calibration	•
Before calibration	100 μV
Gain error (relative to calibration reference)	
Gain = 1	
After calibration	0.015% of reading max
Before calibration	0.04% of reading
Gain = 100	•
After calibration	. 0.017% of reading max
Before calibration	
	ű
Amplifier Characteristics	
Input impedance	
Normal powered on	> 1 GO
Powered off	
Overload	
Input higs current	10 K22
Input bias current	±0.5 NA
Input offset current	<u>+</u> 1.0 nA
CMRR	440 ID
50 to 60 Hz, either gain	
0 Hz, gain 1	
0 Hz, gain 100	
Output range	
Output impedance	91 Ω
Dynamic Characteristics	
Bandwidth	1 Hz
Scan interval (per channel, any gain)	
0.012%1	3 μs

0.0061%2	10 μs
System noise (related to input)	
Gain = 1	•
Gailt = 100	5 μντιτίς
Filters Cutoff frequency (-3 dB) NMR (60 Hz) Step response (either gain) To 0.1% To 0.01%	40 dB 1 s
Stability Recommended warm-up time Offset temperature coefficient Gain = 1 Gain = 100. Gain temperature coefficient	20 μV/°C 1 μV/°C
Physical	
Dimensions	3.0 by 17.2 by 20.3 cm (1.2
by 6.8 by 8.0 in.)	
I/O connectorrear connector	50-pin male ribbon cable
96-pin male DIN C front connector	
Environmental	
Operating temperature	0° - 50°C
Storage temperature	.,55 – 150°C
Relative humidity	5% - 90% non-condensing

#### SCXI-1300

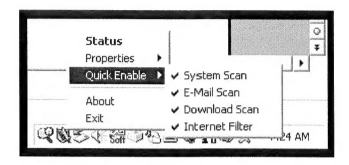
### **Electrical**

## (Cold-Junction Sensor on the SCXI-1300)

## **Environmental**

# STANDARD OPERATING PROCEDURE FOR THERMAL GRADIENT DATA ACQUISITION SYSTEM (SCXI)

- 1. Turn on UPS power switch.
- 2. Turn on SCXI chassis power switch.
- 3. Turn on computer (Password: \*\*\*\*\*\*\*\*\*\*\*).
- 4. Turn on monitor.
- 5. **Disable all McAfee scans**. Right click on the McAfee icon on the lower MS toolbar. Move over "quick enable," and click on all items with a check mark to the left of it. Ensure that no items have a check mark next to it.



- 6. Disable all screen savers and power managers.
- 7. Launch Thermal\_Gradient.vi application from desktop shortcut. Program is located on C:\.
- 8. Maximize window.
- 9. Enter unique filename and specify path name (to be saved).
- 10. Enter a unique subject number (e.g., 01, 22176, 1563).
- 11. Press "run" button (located on navigation bar) when ready to monitor data. (Note: data are being monitored but not recorded. The "record" button must be pressed to acquire data.)



- 12. Allow enough time for the channels to initialize, noted by data being collected in the spreadsheet columns at the bottom of the screen (refer to figure 11).
- 13. Press "record" button to record data to spreadsheet.
- 14. Press "stop" button to end both monitoring and recording.
- 15. Find file C:\your unique filename.txt and copy to Zip disk or CD-R.
- 16. Close program, shutdown computer, and then turn off power on SCXI chassis.

#### **REFERENCES**

- 1. National Instruments Corporation. *National Instruments DAQ SCXI User Manual.* Austin, TX: 1999.
- 2. National Instruments Corporation. *National Instruments LabVIEW 7.0 Express Developers Suite*. Austin, TX: 2003.
- 3. National Instruments Corporation. *National Instruments LabVIEW Basics I and II Development Course Manual.* Austin, TX: 2002.
- 4. National Instruments Corporation. *National Instruments LabVIEW Measurements Manual.* Austin, TX: 1999.
- 5. National Instruments Corporation. *National Instruments Measurement and Automation Catalog 2003*. Austin, TX: 2000.
- 6. National Instruments Corporation. *National Instruments SCXI-1000 User Manual.* Austin, TX: 2001.
- 7. National Instruments Corporation. *National Instruments SCXI-1102 User Manual.* Austin, TX: 1998.
- 8. National Instruments Corporation. *National Instruments SCXI-1300 User Manual.* Austin, TX: 1999.